

## FACULTY FEEDBACK ON CURRICULAR ASPECTS (2023-2024)

188 responses

Publish analytics

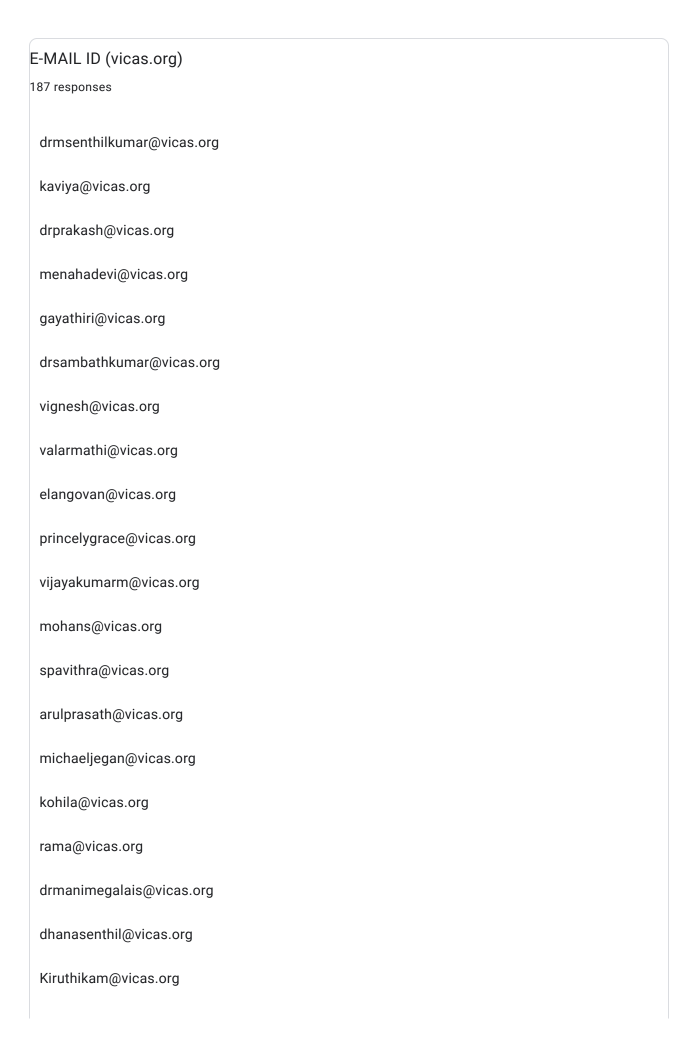
Name of the Faculty (in Capital letters, Ex. Dr./Mr. RANJITH. K)
188 responses
Ms.S.KAVIYA
Dr. S. PRAKASH
T.MENAHADEVI
Mrs.GAYATHIRI.A
Dr. SAMBATHKUMAR. S
Mr VIGNESH C
Mrs.VALARMATHI.N
ELANGOVAN.K
Dr. G. PRINCELY GRACE
VIJAYAKUMAR M
Dr.S.MOHAN
S.PAVITHRA
Mr. ARULPRASATH. M
Mr.M.Michael Jegan
N kOHILA
Dr V.Rama
Dr.S.Manimegalai
Mr.V.DHANASENTHIL.V
KIRUTHIKA. M

Dr.T.Tamilselvan
P.NITHYASHANKARI
Mrs.G.Manimekala
Dr.V.SENTHILKUMAR
Dr.INBAVALLI.A
P.SELVI
Mr. K.SENTHILKUMAR
S. SRIDEVI
Dr.A.KALAIVANI
Lalitha
Dr.M. Raja
Dr.C.Sankar
Dr.JAYALAKSHMI.B
Mrs. M MINIYAMMAL
Mr. R.S.JOTHIRAJAN
R.TAMIL ELAKKIA
Dr.G.Sumithra
Jeevanantham
Mrs . Sowmiya
Mr.MURUGESAN.S
Dr. SATHEESHKUMAR. G
Mrs.JAYANTHI.M

Dr SATHIS KUMAR K
Ms K Jeevitha
Dr.ANBALAGAN. V
Dr.SENTHILKUMAR.M
Dr. MANIKANDAN P
Dr.J.ARUL
Mrs.UVAREKA . A.P
Mrs. G. SATHYA
Dr. LOGANATHAN. K
MANIGANDAN G
Dr.R.Meenakshi
Ms. KALAICHELVI. K
Mrs.D.Pavithra
Mr Dhamodharan. M
Mrs. P. Poonkodi
Mrs.A.selvi
S. MALATHI
Mrs. S. Dhivya
P.KARTHIKEYAN
Dr.S.GOVINDASAMY
Mrs.M.SATHIYA
Dr. D. VASANTHAKUMAR

Mr.G.SARSVANA KUMAR
Mrs.Valarmathi.P
Dr.P.Munusamy
Dr. P. Karuppannan
MRS.P.KALAIVANI
Ms.MALATHI. M
Dr. PERIYASAMY M.
Dr. V. Paul Sudahar
Dr.M.SENTHILKUMAR
KAVITHA . V
Dr.KARTHICK.N
Dr. RAJA. S
Mrs. MONISHA. P.E
Dr. N JEAN EFFIL
J NAGAPRIYA
Dr T A SATHYA
P.UMA
Dr. M. Duraipandian
Mrs Kavitha R
Dr.MALARVIZHI A
Dr. L. ASHOKKUMAR
Dr.R.SUDHA



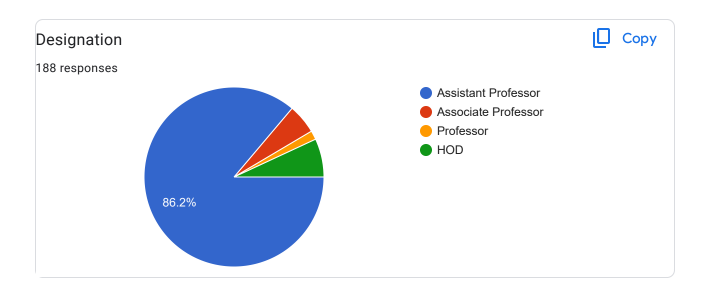


tamilselvan@vicas.org nithyashankari@vicas.org manimekala@vicas.org drvsenthilkumar@vicas.org drinbavalli@vicas.org selvip@vicas.org ksenthilkumar@vicas.org Sridevis@vicas.org drkalaivani@vicas.org 21UCCV118 drmraja@vicas.org drsankar@vicas.org drjayalakshmib@vicas.org miniyammal@vicas.org jothirajan@vicas.org tamil@vicas.org sumithra@vicas.org Drjeevanandham@vicas.org sowmiyas@vicas.org murugesan@vicas.org drgsatheeshkmar@vicas.org jayanthi@vicas.org

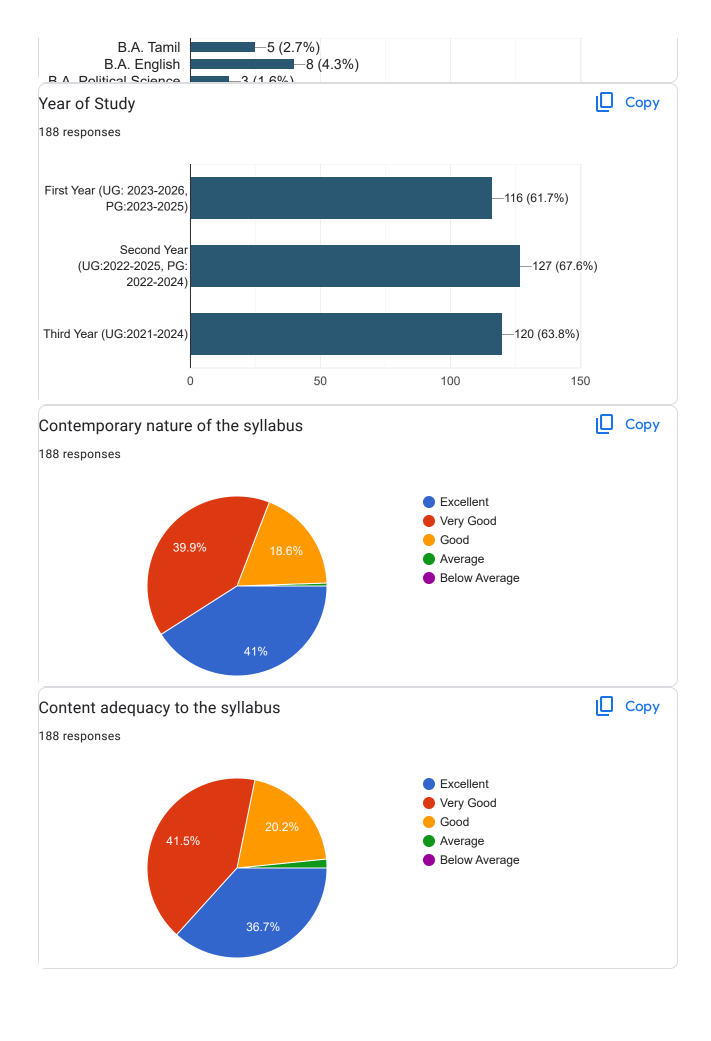
drsathish@vicas.org jeevitha@vicas.org dranbalagan@vicas.org drpmanikandan@vicas.org arul@vicas.org uvareka@vicas.org Sathyag@vicas.org drkloganathan@vicas.org manigandan@vicas.org meenakshi@vicas.org kalaichelvis@vicas.org pavithrad@vicas.org dhamodharan@vicas.org poonkodip@vicas.org selvia@vicas.org malathis@vicas.org dhivyas@vicas.org karthikeyanp@vicas.org drgovindasamy@vicas.org sathiyamcs@vicas.org drdvasanthakumar@vicas.org saravanakumar@vicas.org

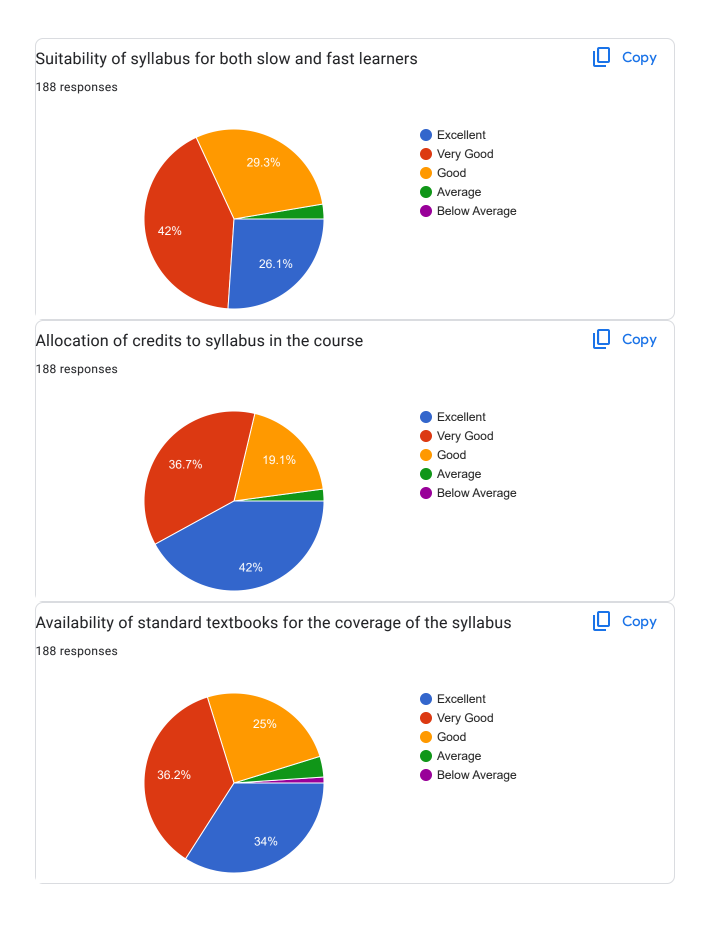
valarmathij@vicas.org drmunusamy@vicas.org drkaruppannan@vicas.org kalaivani@vicas.org malathi@vicas.org drmperiyasamy@vicas.org paulsudaharv@vicas . Org kavithavtamil@vicas.org drkarthick@vicas.org drsraja@vicas.org monishape@vicas.org jean@vicas.org nagapriyaj@vicas.org drsathyata@vicas.org Uma@vicas.org drduraipandian@vicas.org kavithar@vicas.org drmalarvizhi@vicas.org drlashokkumar@vicas.org drsudha@vicas.org kiruthika@vicas.org drdivyavv@vicas.org

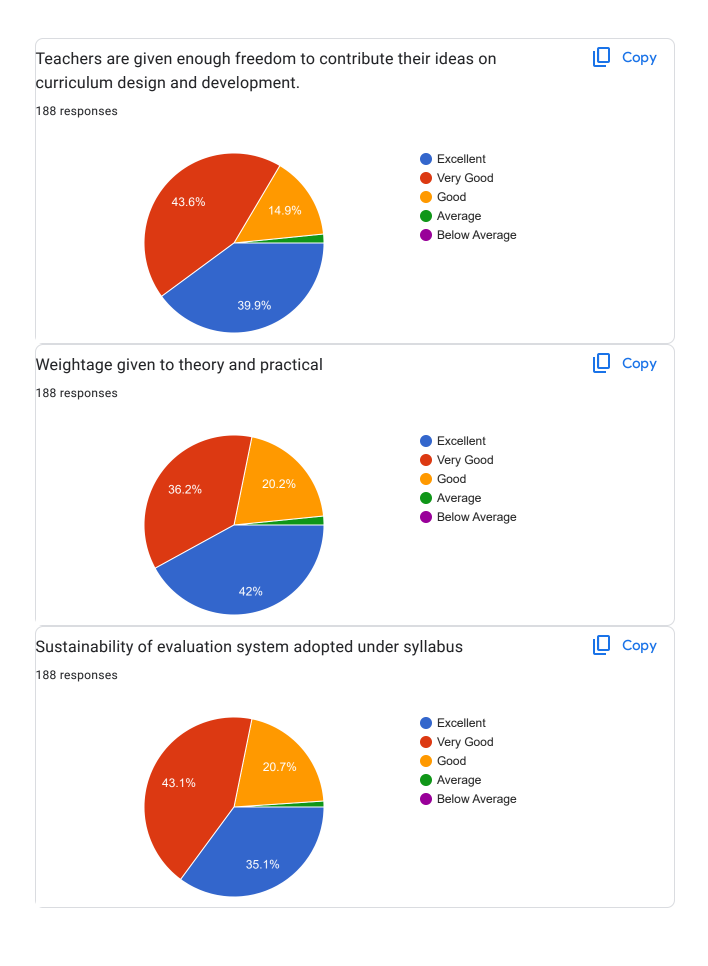
nasreenbanu@vicas.org veeramani@vicas.org drchandrasekaran@vicas.org drghousianasreen@vicas.org poongavanam@vicas.org Santha@vicas.org gnani@vicas.org nithiyakalyani002@gmail.com vanithad@vicas.org rajalakshmi@vicas.org subhalakshmipriya@vicas.org drabdulkapur@vicas.org kousikar@vicas.org drjayalakshmi@vicas.org 86 more responses are hidden □ Copy Department 188 responses TAMIL **ENGLISH** 18.1% MATHEMATICS **PHYSICS** CHEMISTRY BOTANY ZOOLOGY 11.7% MICROBIOLOGY ▲ 1/3 **▼** 

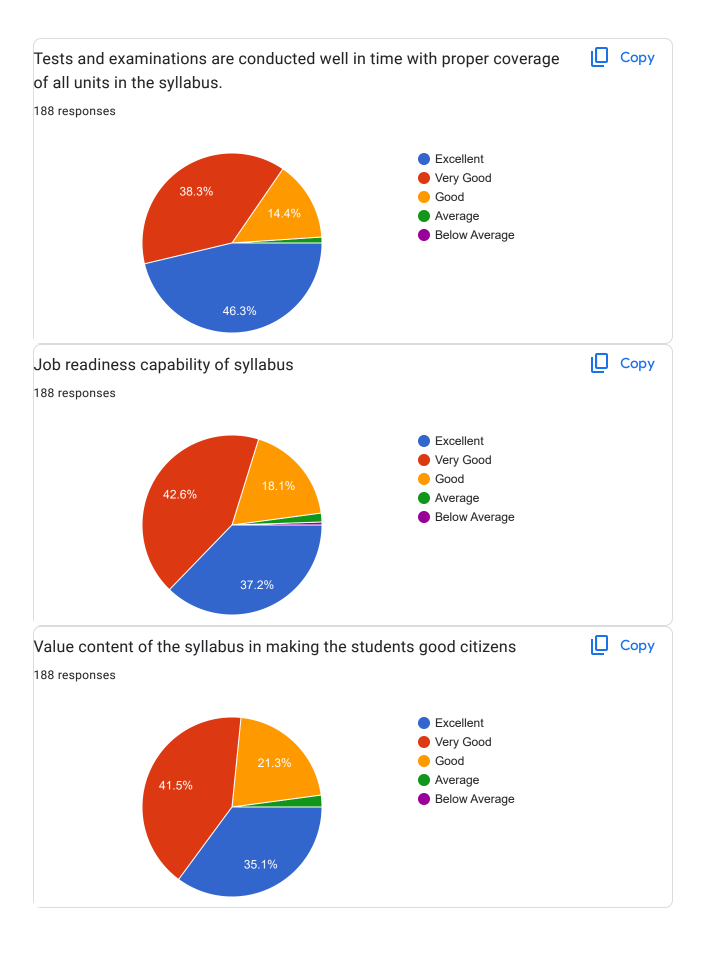


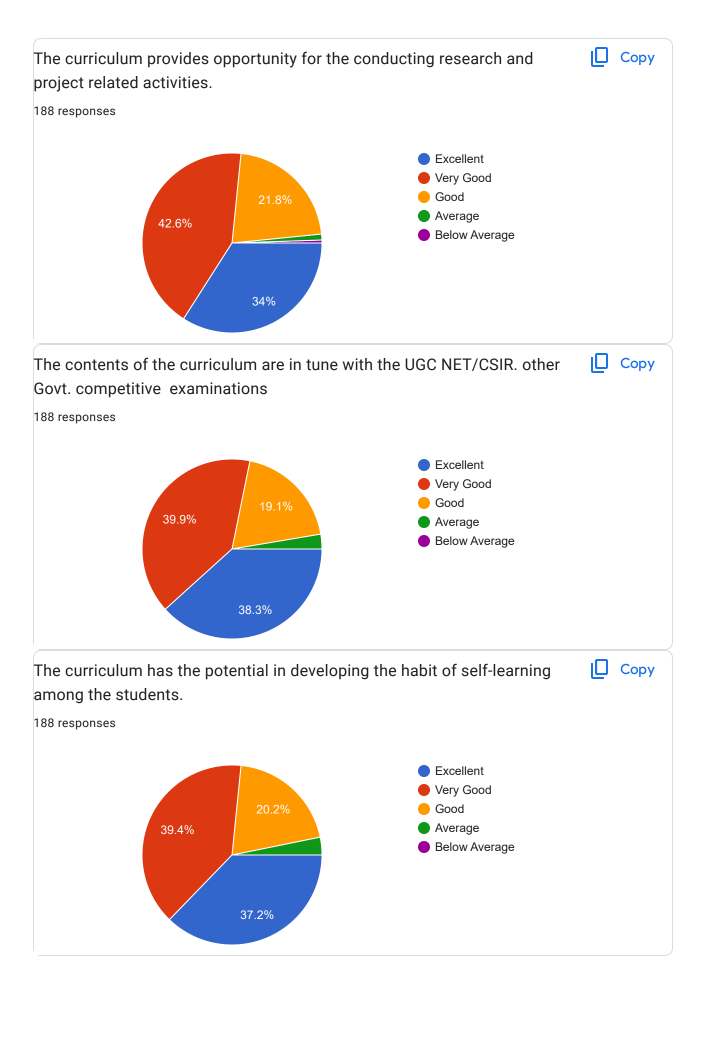
Programme / Degree ( Select the programme(s) you taught in 2023-2024 )	Сору
188 responses	

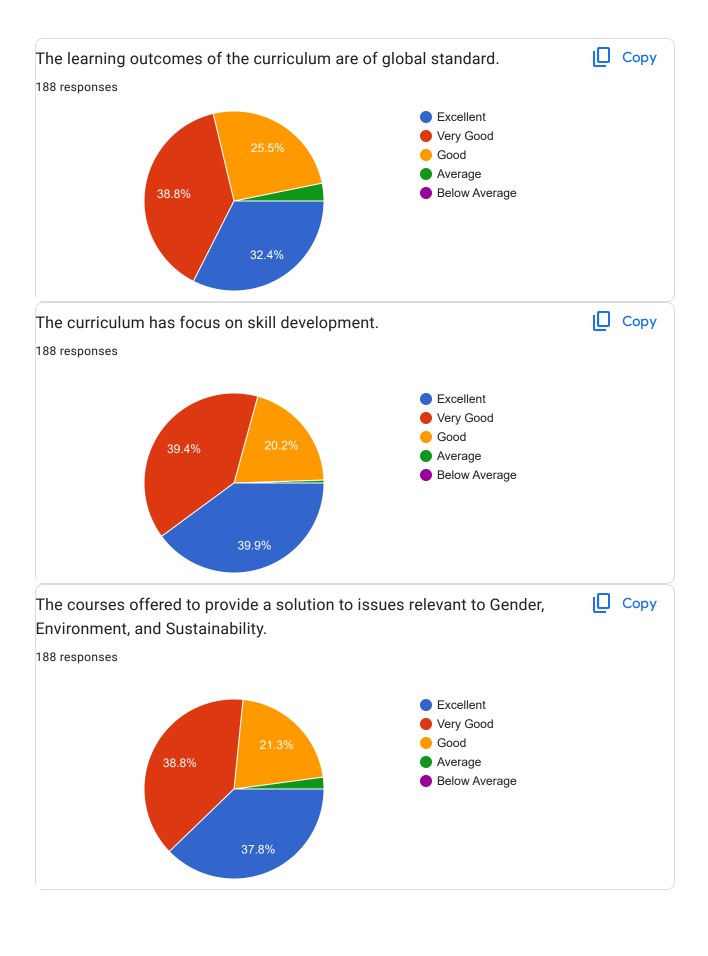


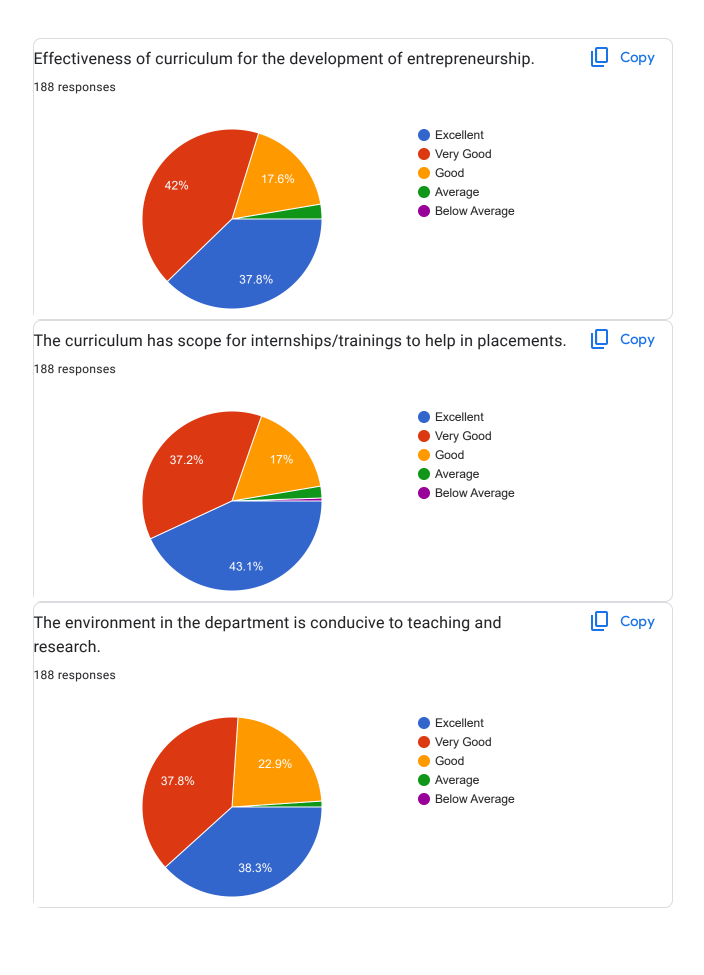












Suggestions to improve the curriculum and overall teaching – learning experience in VICAS.
188 responses
Nil
Good
Good
-
No
Nothing
Excellent
Nothing
Very good
Can get information from company experts
Good experience to face students with good curriculum.
Prepare innovative titles from students
Application oriented classroom teaching can be enhanced.
Use of technology in the classroom and will add improve our syllabus practical oriented teaching methodology
Very good
To enhance application oriented teaching and learning.
This is analysis paper. It's used for trb
All are good
Will give more tests related to curriculum basis

Curriculum is good. Already Updated curriculum. So there is no issue.

Syllabus contents may be little bit reduced in the view of syllabus completion

I have experience in teaching in this academic year

Covered all important topics in curriculum as based on students benefit. Very good.

NIL

As a language paper it helps to improve students communication.

Need to use of technology for teaching process

Kindly give more project and real time problem to solve. ...

Courses can be more research oriented. ...

New technology monthly updates can be given.

Need to implement Industrial oriented training in curriculum

Overall curriculum was too good and very much useful to our students

The existing curriculum framed is good. We can enhance our teaching by implementing extra cognitive activities for the students.

Still improve as per the requirement of industrial sector.

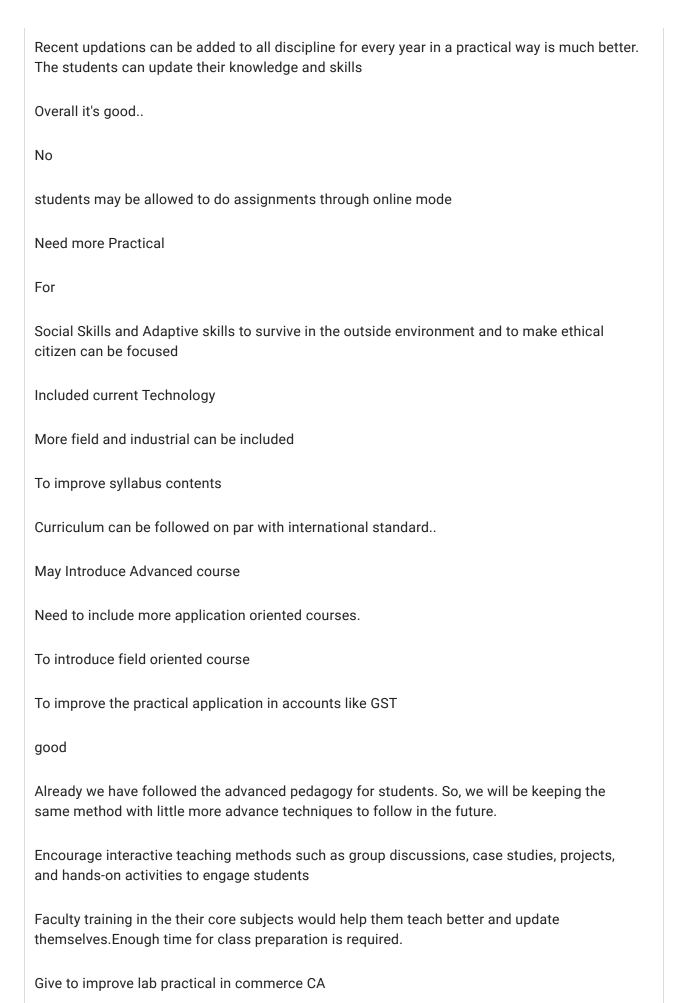
To focus on outreach activities which may enhance the quality of learning for advanced level (can be included as a part of curriculum if needed)

Over all the syllabus is good, its very good learning oppurtunity in the platform.

More practical knowledge of subject

We can use better graphics and visual media to engage students well. And then we try to reach every student and ask for their doubts

Give importance On Teaching..



First all should communicate in effective English Need space to improve communication. Overall Excellent. Smart board may be best and reduced the time consumption so if we have the time can involve all the students actively in research Regularly update the curriculum to reflect current developments in various fields, ensuring students learn relevant and up-to-date information. Peer teaching is useful. Need more journals in Bioscience library Should update teaching learning methodology தமிழ்த்துறை நூலகம் vcw வளாகத்தில் இருந்தால் இன்னும் சிறப்பு .நன்றி nil Inter department Collaborative projects for final years can be implemented to encourage the Collaborative research culture. We need reference books & leave for preparation To offer Interdisciplinary approch to make the students for the complexities of real-world challenges No Suggessions Bringing curriculum from basic science to technology No suggestions. Everything is good. Nil Excellent syllabus Strengthen the Job oriented practical exposure in the curriculum Increasing funds and resource allocation No suggestions

It's enough
Teaching Learning Experience-Usage of Digital Technology in the Classroom
Smart classrooms can be increased
Make the students to refer the standard text books
GOOD
Wonderful Syllabus
Very very excellent very good opportunities thank you
It's a very nice curriculum for both students and faculty.
Should be reduced clerical work to teaching staff.
Input practical oriented knowledge
It's useful for our students
Include more competitive exam hrs.and mock test.and motivation classes to them for both teachers and students
More ICT enabled class rooms for UG and need self learning classes for PG students
Always Use better graphics and visual media to engage students well.
No, everything is good.
To improve Lab Facilities
Overall teaching -learning experience in vicas is good
To organise more Workshop
Fully equipped ICT classes
Improvethe curriculum has more focus to skill development.
Everything is good

Need to field visit

All are good to get job, career-oriented syllabus was quite helpful for them to find out an employment soon after their graduation..

26 more responses are hidden

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms

## Faculty Feedback on the Curriculum Academic Year 2023-24

## The following feedback and recommendations are offered to improve

## the curriculum and instructional strategies:

- The existing curriculum is comprehensive and beneficial for students, but reducing the syllabus content slightly could help ensure timely completion.
- Introducing more application-oriented courses and advanced field-oriented modules would enhance practical knowledge and real-world applicability.
- Consider aligning the curriculum with international standards to prepare students for global opportunities.
- Incorporate practical applications in subjects like accounts (e.g., CGST & SGST) and other relevant fields.
- Provide faculty training in advanced subjects and modern teaching techniques to enhance teaching quality.
- Provide interdisciplinary projects and collaborative research initiatives to broaden learning horizons.
- Regular updation of the syllabus helped us to incorporate the latest advancements in various disciplines.

Overall, the curriculum is excellent and provides great learning opportunities. With these enhancements, it can become even more impactful and relevant for students' academic and career growth.

PRINCIPAL

levenephors

VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (Autonomous), ELAYAMPALAYAM - 637 205, TIRUCHENGODE TK,NAMAKKAL DT, TAMIL NADU.